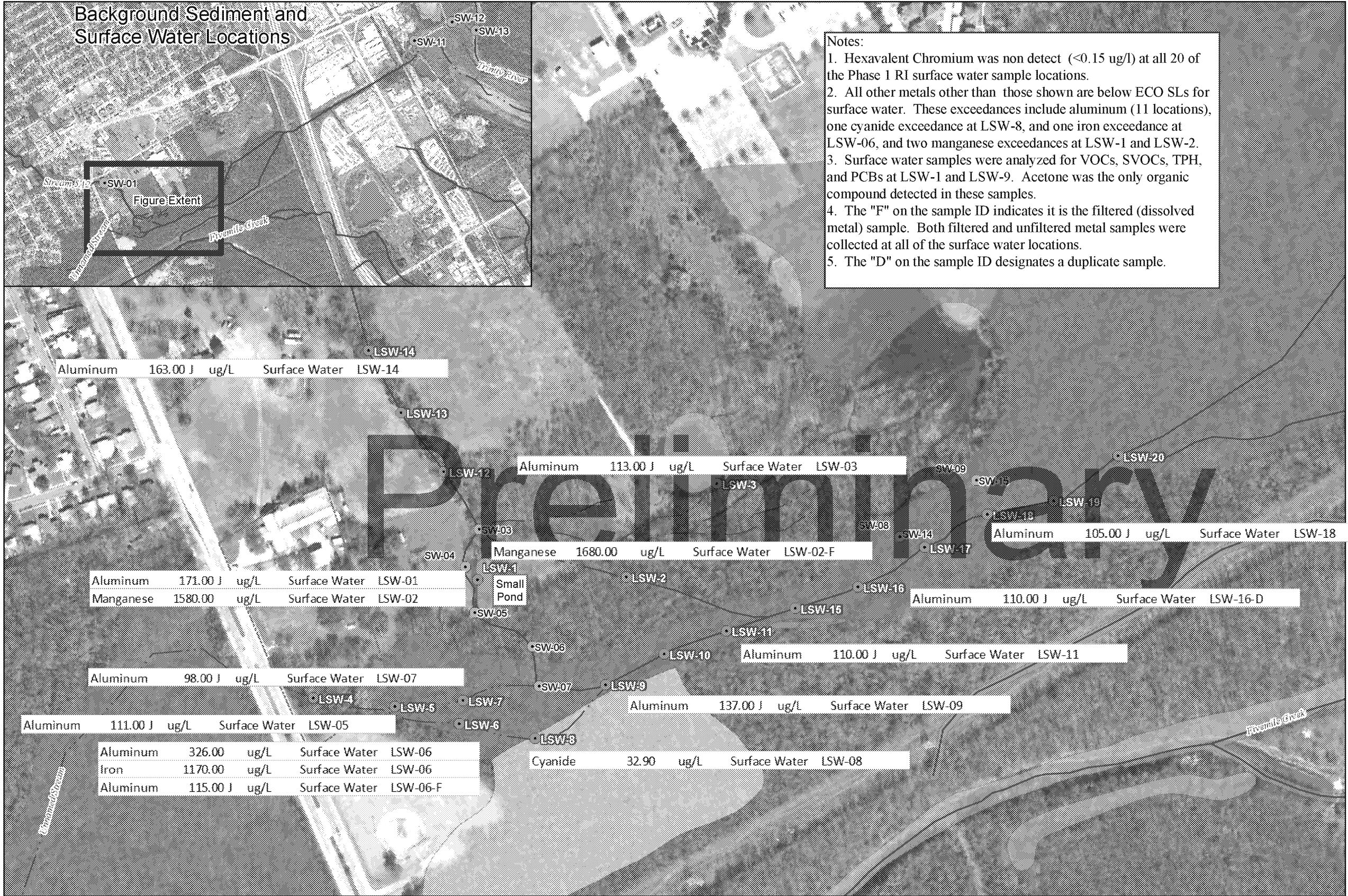
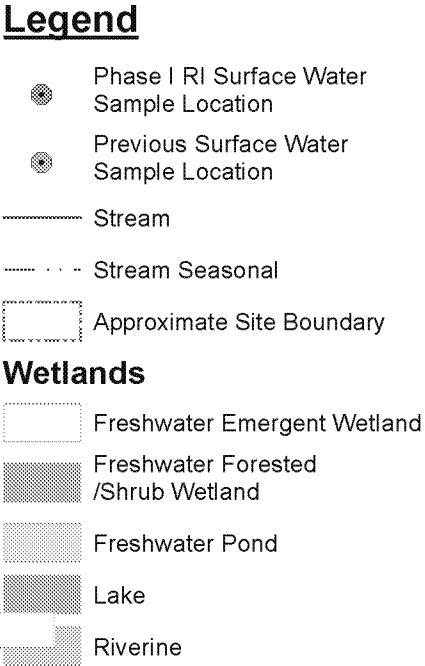
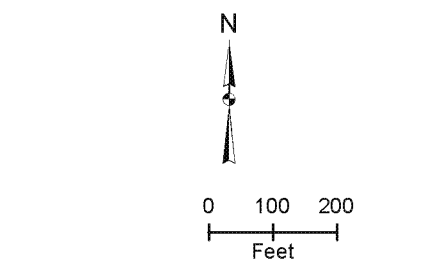


2019-02-05 M:\Federal\EPAPAC\110103.Lane Pl.ES 309GIS\WXS\GAP\A4 Sep LP SW.mxd EA-Pallas Ischwerdt



Notes:

1. Hexavalent Chromium was non detect (<0.15 ug/l) at all 20 of the Phase 1 RI surface water sample locations.
2. All other metals other than those shown are below ECO SLs for surface water. These exceedances include aluminum (11 locations), one cyanide exceedance at LSW-8, and one iron exceedance at LSW-06, and two manganese exceedances at LSW-1 and LSW-2.
3. Surface water samples were analyzed for VOCs, SVOCs, TPH, and PCBs at LSW-1 and LSW-9. Acetone was the only organic compound detected in these samples.
4. The "F" on the sample ID indicates it is the filtered (dissolved metal) sample. Both filtered and unfiltered metal samples were collected at all of the surface water locations.
5. The "D" on the sample ID designates a duplicate sample.



Lane Plating Works, Inc. Superfund Site
Dallas, Dallas County, Texas

Phase I RI Eco surface water exceedances for metals.